

## Specification For 868MHZ Antenna

*Model*

*TLB-868-3.0BQ*

Frequency Range (MHz)	868+/-20
V. S. W. R	<=1.5
Input Impedance ( $\Omega$ )	50
Max-power (W)	50
Gain (dBi)	2.15
Polarization	Vertical
Weight (g)	5
Height (mm)	110
Cable (CM)	None
Color	Black/White
Connector Type	SMA /RP-SMA



### **Description:**

**TLB-868- 3.0BQ Antenna is designed by our Company for the 868MHz wireless communication systems. Being optimized the structure and tuned carefully**

**The reliable structure and small dimension make it easy to install.**

